

SALMAN MOHAMMED ARIF

DATA SCIENCE | MACHINE LEARNING | APPLIED AI | PYTHON

CONTACT

+91 7702518637

salmanmohammedarif@gmail.com

www.linkedin.com/in/salman-mohammed-arif-387187284

SKILLS

- Python
- SQL, MySQL
- Pandas, NumPy
- Machine Learning Fundamentals
- Data Analysis & Visualization (Matplotlib, Seaborn)
- NLP & RAG
- Git, GitHub, Visual Studio Code
- Intermediate Machine Learning
- Model Evaluation
- Basic Deep Learning & Neural Networks

ACHIEVEMENTS & ACTIVITIES

- Manager, MJ Esports Community (MJCET)
- Sports Coordinator, CSE Department (MJCET)
- Advisor – Sponsorship & PR - Computer Society of India (MJCET)
- Provided academic tutoring in Mathematics
- Developed and edited digital video content, demonstrating creativity, technical proficiency, and attention to detail
- AI Upskilling Certificate – Qualcomm Academy (Jan 2026)

LANGUAGES

- English
- Arabic
- Hindi
- Urdu



OBJECTIVE

Final-year Computer Science Engineering student with a strong foundation in Data Science, Machine Learning, and Applied AI. Skilled in Python, SQL, and data analysis, seeking entry-level Data Scientist, Applied AI, or Software Engineering roles or PPO internships to build data-driven, real-world systems.



PROJECTS

BizLedger – AI-Powered Voice Transaction Recording App

Built a voice-based system that enables users to record business transactions using AI-driven speech recognition. The application converts unstructured spoken input into structured financial data through natural language processing and automated SQL generation. Scalable backend APIs were developed to support real-time transaction processing and reliable data storage.

Tech Stack: Python, FastAPI, Speech-to-Text, NLP, SQL, React Native

AgriSathi – USSD-Based Smart Agriculture Advisory System

AgriSathi is a USSD-based agriculture advisory system built to help farmers using basic feature phones access crop prices, weather updates, and farming guidance without internet connectivity. The system processes farmer queries using rule-based, data-driven logic and delivers responses instantly via USSD, with SMS support when needed. It is designed to scale and can be extended with AI-based recommendations and voice support to improve accessibility.

Tech Stack: Python (Flask), USSD & SMS, Data APIs, React Native (UI simulation)

DeepCrypt – Crypto Data Analytics & Applied AI Platform

Built a cryptocurrency analytics platform to process real-time and historical market data and present insights through interactive visualizations. Performed exploratory data analysis to understand price trends and enable asset comparison, and integrated an AI-assisted chatbot to help users interpret key market metrics.

Tech Stack: JavaScript, HTML, CSS, CoinGecko API, Chart.js, Framer Motion, Clerk



EDUCATION

B.E. COMPUTER SCIENCE ENGINEERING, MJCET

2022-2026

CGPA: 8.1

XII (SSC) – NARAYANA INSTITUTE

2020-2022

Score: 948/1000

EXPERIENCE

SOFTWARE ENGINEERING INTERN – CodTech IT Solutions

- Developed real-time web applications using WebSockets and backend APIs
- Built API-driven systems, including integration of external weather data services
- Implemented asynchronous communication and scalable backend logic to improve system responsiveness